



BEST IN DEFENSE

OFFICE OF DEFENSE DEVELOPMENT

ATTERBURY-MUSCATATUCK

Employs
900

\$400 million
IN ANNUAL ECONOMIC IMPACT
DIRECT AND RIPPLE EFFECT

DoD CONTRACTS
\$908,696,609
BETWEEN FY08-FY18

Indiana and the Department of Defense have created this collaborative enterprise that encompasses more than 35,000 noncontiguous acres of training and maneuver space.

The enterprise is comprised of:

- Atterbury-Muscatatuck Center for Complex Operations
- Muscatatuck Urban Training Center
- Jefferson Proving Ground Air-Ground Range Complex
- Camp Atterbury
- Unmanned Systems *(Air/Ground/Marine)*
- Subterranean Capabilities *(Tunnels)*
- E.W. Attack Clearance *(Electronic attack clearance to train and test systems)*



Due to its location and unique design, Atterbury-Muscatatuck offers a diverse portfolio of capabilities, services and programs. It also draws on the strength of the military, government agencies, universities and private partnerships to ensure unparalleled training and developmental testing experiences.



ATTERBURY
MUSCATATUCK

MUSCATATUCK URBAN TRAINING CENTER (MUTC)

Recognized as the Department of Defense's largest urban training facility, MUTC offers a globally unique, customizable, complex urban operating environment for users to conduct live/virtual/constructive-gaming testing, training and evaluation.

JEFFERSON PROVING GROUND AIR-GROUND RANGE COMPLEX

Since 1998, this range has played a significant role in many aspects of Air and Army training.

Most recently, the UAS/UAV community has come to value its launch and recovery capabilities, as well as its potential for pursuit of payloads which require testing in air-to-ground strikes.

- Strafe targets
- Rocket targets
- Laser capabilities
- Day and night operations for manned and unmanned activity
- Restricted airspace for unmanned flight training

UAS operators can take off from the range, gain altitude, and fly into Muscatatuck airspace.

CYBERTROPOLIS

A "live-fire range" capable of supporting live offensive and defensive operations, this well-integrated, cyber-physical environment is embedded in a real city that includes a physical metropolitan infrastructure.

IVY TECH CYBER ACADEMY AT MUSCATATUCK

Opened in the fall of 2018, the academy is a dynamic collaboration with the Indiana National Guard, the National Center for Complex Operations and Ivy Tech Community College. Students completing the 11-month, 60-credit hour program will earn industry-leading certifications and an associate of applied science degree from Ivy Tech-Columbus. During the accelerated 11-month program, students will participate in exclusive training and testing events, that include conducting offensive and defensive cyber operations.

